## STATE of CALIFORNIA Wireless E9-1-1 Project Status (May 2006)

The following summary information is extracted from the monthly Wireless E9-1-1 (W E9-1-1) Project meeting minutes. The State hosts an open meeting on the second Friday of each month at the Telecommunications Division in Sacramento for the Wireless Service Providers (WSPs), Incumbent Local Exchange Carriers (ILECs), Public Safety Answer Points (PSAPs), California Highway Patrol (CHP), Database Providers, and other stakeholders to encourage active participation with the project goals. Contact Bill Harry (9-1-1 Office) at 916-657-9236 or <a href="william.harry@dgs.ca.gov">william.harry@dgs.ca.gov</a> for further information.

## W E9-1-1 Project General Business

- Increasing Wireless E9-1-1 Volume. Steady progress continues moving the wireless calls from Phase 0 to Phase I/II. There is an increase in the number of calls flowing through AT&T facilities. During May 2006, AT&T processed 582,241 through their tandems, a 10% increase over April's totals. This is an increase of 131,880 calls when compared to May 2005. CHP PSAPs accounted for 77% of the calls through the AT&T S/Rs, with more than 135,079 routed directly to local PSAPs. For specific deployment information please see the cut sheets posted on-line at <a href="https://www.td.dgs.ca.gov/Services/911/we911">www.td.dgs.ca.gov/Services/911/we911</a>. Verizon call processing information was not available for inclusion with this report.
- New PSAP Deployments. Congratulations to the following PSAPs for initiating their first deployments during May 2006: El Centro PD, Imperial County SD, Brawley PD, Holtville PD, CHP Fresno, UCLA PD, Ventura PD, San Benito County Communications, Tulare PD, Visalia PD, National City PD, Selma PD, Fresno PD, Sanger PD, Clovis PD, and CHP Merced. As of May 31, 2006 there were 158 PSAPs receiving PH I/II Wireless E9-1-1 calls.
- **Deployment Completions.** Congratulations to all the PSAPs, and their respective WRCs, who have completed their initial deployment with all carriers. During May 2006 the following PSAPs completed their deployment of W E9-1-1: Rialto PD, Chino PD, Martinez PD, and Antioch PD. As of May 31, 2006 there were 28 PSAPs that have completed their deployment of with all WSPs.
- Wireless Regional Coordinator (WRC) Update.
  WRC information is available at <a href="http://www.documents.dgs.ca.gov/td/911/WE911RegionalCoordinators.pdf">http://www.documents.dgs.ca.gov/td/911/WE911RegionalCoordinators.pdf</a>.

Regional Implementations, as of May 31, 2006 – See cut sheets at <a href="http://www.td.dgs.ca.gov/Services/911/we911">http://www.td.dgs.ca.gov/Services/911/we911</a> under "Implementation Status."

- Los Angeles Region The LA Region is 84.62% complete with all WSPs deployed. Emphasis has been on deploying the LAPD Divisions. 7 PSAPs have completed deployment with all WSPs.
- San Francisco Bay Area Region The SF Bay Region 87.15% complete with all WSPs deployed. Emphasis has been on completing Nextel deployment to local PSAPs. 20 PSAPs have completed deployment with all WSPs.
- San Diego Region The SD Region is 89.77% complete. 4 PSAPs have completed deployment with all WSPs.
- Sacramento Region The Sacramento Region is 25.58% complete, with 5 of 9 WSPs deployed.
- **Southland Region** The Southland Region is 47.37% complete. During May there were deployments by 6 WSPs in Southland Region counties. 3 PSAPs has completed deployment with all WSPs.
- Central Region The Central Region is 17.05% complete. The Central Region accounted for 10 initial deployments in May.
- **Northern Region** –WSPs have responded to the Requests for Service. The State continues to discuss options with Frontier to upgrade E9-1-1 service in Modoc and Lassen counties for both wireline and wireless callers.

State of California Project: Wireless E9-1-1
File name: W E911 Status May 2006.doc